

## Annual Index

Batchelor, Warren J see French, Jim	Johnston, James H.; Milestone, Craig B.; Northcote, Peter T. and
Batchelor, Warren J see Long, John M.	Wiseman, Nicholas – The alkaline digestion of reject fibre in deinking sludge as a precursor to filler recovery by wet air
Batchelor, Warren J see Wanigaratne, Derrick M. S.	oxidation54
Beadle, Chris L see Schimleck, Laurence R.	Johnston, Robert E. – see Ting, Thomas H. D.
Bonham, James S. – Random walk simulation of the reflectance and transmittance of paper200	Jones, Trevor G. and Richardson, John D. – Chemimechanical pulping of New Zealand grown Eucalyptus fastigata398
Broczkowski, Julie – see Ni, Yonghao	Kettunen, Heikki – see Yu, Yongzhong
Caperos, Alberto – see Villar, Juan C.	Kibblewhite, R. Paul and Riddell, Mark J. C Wood and kraft fibre
Chapman, Alan A. and Nguyen, K. Loi – Aerodynamic characterisation of fluffed pulp for ozone delignification at high consistency227	property variation within and among nine trees of <i>Eucalyptus</i> nitens237
Chandranupap, Panitnad and Nguyen, Kien Loi – Effect of pH on kinetics and bleaching efficiency of chlorine dioxide delignification108	Kibblewhite, R. Paul – see Evans, Robert  Kibblewhite, R. Paul – see Mansfield, Shawn D.
Chiu, Wing K see Jackson, Timothy G.	Kimura, Minoru – see Ozaki, Yasushi
Chiu, Wing K. – see Ting, Thomas H. D.	Krishnagopalan, Gopal A. – see Sen, Suchira
Clarke, Charlie R. E Wood and pulp properties of four New South	Krishnagopalan, Gopal A. – see Varma, Vipin K.
Wales provenances of Eucalyptus nitens grown on a warm and	Kube, Peter D. – see Schimleck, Laurence R.
a cold site in South Africa231	Lanouette, Robert - see Law, Kwei-Nam
Conn, Andrew B – see French, Jim	Law, Kwei-Nam (Ken) – A new insight into chip refining
Conn, Andrew B. – see Long, John M.	Law, Kwei-Nam (Ken); Lanouette, Robert and Yang, Kung C. –
Conn, Andrew B. – see Wanigaratne, Derrick M. S.	Effect of compression on refining energy and pulp properties
Covey, Geoffrey H. – see Helmer, Richard J. N.	of birch TMP296
Del Grosso, Michael – see Süss, Hans Ulrich	Lloyd, Mike D. and Dickson, Alan R. – Effect of calendering speed
Dickson, Alan R. – Quantitative analysis of paper cross-sections292	on sheet structure and paper properties487
Dickson, Alan R. – The quantitative microscopic analysis of paper	Li, Zhiqing – see Ni, Yonghao
cross-sections: sample preparation effects362  Dickson, Alan R. – see Lloyd, Mike D.	Long, John M.; Conn, Andrew B.; Batchelor, Warren J. and Evans, Robert – Comparison of methods to measure fibril angle in wood fibres
Downes, Geoff M. – see Schimleck, Laurence R.	Mahagaonkar, Madhu – see Süss, Hans, Ulrich
Duggirala, Prasad Y. – Surfactant based digester additive technology for kraft softwood and hardwood pulping41	Mansfield, Shawn D. and Kibblewhite, R. Paul – Reinforcing potential of different eucalypt:softwood blends during separate and co-PFI
Economou, Alexandros M. – Effect of ozone based TCF bleaching sequences on the optical and mechanical properties of secondary	mill refining
fibres of low mechanical pulp content	Michell, Anthony J. – see Schimleck, Laurence R.
Evans, Robert; Stringer, Sharee and Kibblewhite, R Paul – Variation of microfibril angle, density and fibre orientation in twenty-nine	Milestone, Craig B. – see Johnston, James H.
Eucalyptus nitens trees	Northcote, Peter T. – see Johnston, James H.
Evans, Robert - see Long, John M.	Ni, Yonghao; Li, Zhiqing; Broczkowski, Julie and Van Heiningen,
Evans, Robert - see Nyakuengama, Gwinyai John	Adriaan R. P Characterisation of transition metal removal
Faltas, Rafik; Papadopoulos, Poppy; Vanderhoek, Nafty and Reich, Michael – The measurement of dirt count using a scanner-based	from mechanical pulps by chelating with DTPA in a displacement system483
image analysis system476	Ni, Yonghao; Jiang, Qian and Li, Zhiqing – Bleaching of maple CTMP pulp to high brightness using the PN <sub>2</sub> process404
French, Jim; Conn, Andrew B.; Batchelor, Warren J. and Parker, Ian H.  - The effect of fibre fibril angle on some handsheet mechanical	Niskanen, Kaalo J. – see Yu, Yongzhong
properties210	Nguyen, Kien Loi – see Chandranupap, Panitnad
French, Jim - see Schimleck, Laurence R.	Nguyen, Kien Loi – see Chapman, Alan A.
García-Ochoa, Félix – see Villar, Juan C.	Nyakuengama, Gwinyai, John; Matheson, A. Colin; Spencer, David J.;
Helmer, Richard J. N.; Covey, Geoffrey H.; Raverty, Warwick D. and Vanderhoek, Nafty – Preliminary development of a laboratory	Evans, Robert and Vinden, Peter – Genetics of heartwood formation and moisture status in <i>Pinus radiata</i> 30
former for oriented sheets465	Nyakuengama, Gwinyai, John; Matheson, Colin; Evans, Rob; Spencer, David and Vinden, Peter – Effect of age on genetic control of <i>Pinus</i>
Hiltunen, Eero J – see Yu, Yongzhong	radiata earlywood and latewood properties103
Hudson, Irene; Wilson, Lawrie and Van Beveren, Kim – Association of fibre morphology with cambial age and attained height: new	Odell, Michael H Paper structure engineering371
oblique axes for whole tree variation in Eucalyptus globulus122	Ozaki, Yasushi and Kimura, Minoru – Visualisation of printing ink vehicle on paper surfaces by a SEM technique216
Jackson, Timothy, G.; Parker, Ian H. and Chiu, Wing K. – Ring crush creep444	Papadopoulos, Poppy – see Faltas, Rafik
Jiang, Qian - see Ni, Yonghao	Parker, Ian H. – see French, Jim



## Annual Index

Batchelor, Warren J see French, Jim	Johnston, James H.; Milestone, Craig B.; Northcote, Peter T. and
Batchelor, Warren J see Long, John M.	Wiseman, Nicholas – The alkaline digestion of reject fibre in deinking sludge as a precursor to filler recovery by wet air
Batchelor, Warren J see Wanigaratne, Derrick M. S.	oxidation54
Beadle, Chris L see Schimleck, Laurence R.	Johnston, Robert E. – see Ting, Thomas H. D.
Bonham, James S. – Random walk simulation of the reflectance and transmittance of paper200	Jones, Trevor G. and Richardson, John D. – Chemimechanical pulping of New Zealand grown Eucalyptus fastigata398
Broczkowski, Julie – see Ni, Yonghao	Kettunen, Heikki – see Yu, Yongzhong
Caperos, Alberto – see Villar, Juan C.	Kibblewhite, R. Paul and Riddell, Mark J. C Wood and kraft fibre
Chapman, Alan A. and Nguyen, K. Loi – Aerodynamic characterisation of fluffed pulp for ozone delignification at high consistency227	property variation within and among nine trees of <i>Eucalyptus</i> nitens237
Chandranupap, Panitnad and Nguyen, Kien Loi – Effect of pH on kinetics and bleaching efficiency of chlorine dioxide delignification108	Kibblewhite, R. Paul – see Evans, Robert  Kibblewhite, R. Paul – see Mansfield, Shawn D.
Chiu, Wing K see Jackson, Timothy G.	Kimura, Minoru – see Ozaki, Yasushi
Chiu, Wing K. – see Ting, Thomas H. D.	Krishnagopalan, Gopal A. – see Sen, Suchira
Clarke, Charlie R. E Wood and pulp properties of four New South	Krishnagopalan, Gopal A. – see Varma, Vipin K.
Wales provenances of Eucalyptus nitens grown on a warm and	Kube, Peter D. – see Schimleck, Laurence R.
a cold site in South Africa231	Lanouette, Robert - see Law, Kwei-Nam
Conn, Andrew B – see French, Jim	Law, Kwei-Nam (Ken) – A new insight into chip refining
Conn, Andrew B. – see Long, John M.	Law, Kwei-Nam (Ken); Lanouette, Robert and Yang, Kung C. –
Conn, Andrew B. – see Wanigaratne, Derrick M. S.	Effect of compression on refining energy and pulp properties
Covey, Geoffrey H. – see Helmer, Richard J. N.	of birch TMP296
Del Grosso, Michael – see Süss, Hans Ulrich	Lloyd, Mike D. and Dickson, Alan R. – Effect of calendering speed
Dickson, Alan R. – Quantitative analysis of paper cross-sections292	on sheet structure and paper properties487
Dickson, Alan R. – The quantitative microscopic analysis of paper	Li, Zhiqing – see Ni, Yonghao
cross-sections: sample preparation effects362  Dickson, Alan R. – see Lloyd, Mike D.	Long, John M.; Conn, Andrew B.; Batchelor, Warren J. and Evans, Robert – Comparison of methods to measure fibril angle in wood fibres
Downes, Geoff M. – see Schimleck, Laurence R.	Mahagaonkar, Madhu – see Süss, Hans, Ulrich
Duggirala, Prasad Y. – Surfactant based digester additive technology for kraft softwood and hardwood pulping41	Mansfield, Shawn D. and Kibblewhite, R. Paul – Reinforcing potential of different eucalypt:softwood blends during separate and co-PFI
Economou, Alexandros M. – Effect of ozone based TCF bleaching sequences on the optical and mechanical properties of secondary	mill refining
fibres of low mechanical pulp content	Michell, Anthony J. – see Schimleck, Laurence R.
Evans, Robert; Stringer, Sharee and Kibblewhite, R Paul – Variation of microfibril angle, density and fibre orientation in twenty-nine	Milestone, Craig B. – see Johnston, James H.
Eucalyptus nitens trees	Northcote, Peter T. – see Johnston, James H.
Evans, Robert - see Long, John M.	Ni, Yonghao; Li, Zhiqing; Broczkowski, Julie and Van Heiningen,
Evans, Robert - see Nyakuengama, Gwinyai John	Adriaan R. P Characterisation of transition metal removal
Faltas, Rafik; Papadopoulos, Poppy; Vanderhoek, Nafty and Reich, Michael – The measurement of dirt count using a scanner-based	from mechanical pulps by chelating with DTPA in a displacement system483
image analysis system476	Ni, Yonghao; Jiang, Qian and Li, Zhiqing – Bleaching of maple CTMP pulp to high brightness using the PN <sub>2</sub> process404
French, Jim; Conn, Andrew B.; Batchelor, Warren J. and Parker, Ian H.  - The effect of fibre fibril angle on some handsheet mechanical	Niskanen, Kaalo J. – see Yu, Yongzhong
properties210	Nguyen, Kien Loi – see Chandranupap, Panitnad
French, Jim - see Schimleck, Laurence R.	Nguyen, Kien Loi – see Chapman, Alan A.
García-Ochoa, Félix – see Villar, Juan C.	Nyakuengama, Gwinyai, John; Matheson, A. Colin; Spencer, David J.;
Helmer, Richard J. N.; Covey, Geoffrey H.; Raverty, Warwick D. and Vanderhoek, Nafty – Preliminary development of a laboratory	Evans, Robert and Vinden, Peter – Genetics of heartwood formation and moisture status in <i>Pinus radiata</i> 30
former for oriented sheets465	Nyakuengama, Gwinyai, John; Matheson, Colin; Evans, Rob; Spencer, David and Vinden, Peter – Effect of age on genetic control of <i>Pinus</i>
Hiltunen, Eero J – see Yu, Yongzhong	radiata earlywood and latewood properties103
Hudson, Irene; Wilson, Lawrie and Van Beveren, Kim – Association of fibre morphology with cambial age and attained height: new	Odell, Michael H Paper structure engineering371
oblique axes for whole tree variation in Eucalyptus globulus122	Ozaki, Yasushi and Kimura, Minoru – Visualisation of printing ink vehicle on paper surfaces by a SEM technique216
Jackson, Timothy, G.; Parker, Ian H. and Chiu, Wing K. – Ring crush creep444	Papadopoulos, Poppy – see Faltas, Rafik
Jiang, Qian - see Ni, Yonghao	Parker, Ian H. – see French, Jim

## Annual Index Applia



Parker, Ian H. – see Jackson, Timothy G.	Süss, Hans Ulrich; Schmidt, Kurt; Del Grosso, Michael and Mahagaonkar, Madhu – Peroxide application in ECF sequences: a description of the state-of-the-art
Parker, Ian H. – see Sheng, Yun Jie	
Parker, Ian H. – see Wanigaratne, Derrick M. S.	
Parker, lan – see Xu, Li	Ting, Thomas H. D.; Johnston, Robert E. and Chiu, Wing K. – Compression of paper in the z-direction – the effects of fibre morphology, wet pressing and refining
Peng, Guomei and Roberts, John C. – Formation of resin acids during thermomechanical pulping49	
Raymond, Carolyn A. – see Schimleck, Laurence R.	Tran, Al Van – Utilisation of additives in oxygen delignification
Raverty, Warwick D. – see Helmer, Richard J. N.	of hardwood kraft pulp
Reich, Michael – see Faltas, Rafik	Van Beveren, Kim – see Hudson, Irene
Richardson, John D. – see Jones, Trevor G.	Van Heiningen, Adriaan R. P - see Ni, Yonghao
Riddell, Mark J. C. – see Kibblewhite, R. Paul	Vanderhoek, Nafty – see Faltas, Rafik
Roberts, John C. – see Peng, Guomei	Vanderhoek, Nafty – see Helmer, Richard J. N.
Saucedo, Victor M. – see Sen, Suchira	Varma, Vipin K. and Krishnagopalan, Gopal A Optimising pulp
Schmidt, Kurt – see Süss, Hans Ulrich	quality in alkali profiled kraft cooks305
Schimleck, Laurence R.; Michell, Anthony J. and Raymond, Carolyn A.  – Effect of site on the within-tree variation of wood properties of eucalypts as determined by NIR spectroscopy and multivariate analysis	Vinden, Peter – see Nyakuengama, Gwinyai John  Villar, Juan C.; Caperos, Alberto and García-Ochoa, Félix – A treatment for residual sulfate black liquors: the effect of operational variables on effluent pollutant load
Schimleck, Laurence R.; Raymond, Carolyn A.; Beadle, Chris L.;  Downes, Geoff M.; Kube, Peter D. and French, Jim – Applications of NIR spectroscopy to forest research	Wanigaratne, Derrick M. S.; Batchelor, Warren J.; Conn, Andrew B. and Parker, Ian H. – Image analysis of plastic deformation in the fracture of paper
Modelling of a modified kraft process36	Wilson, Lawrie – see Hudson, Irene
Shen, Wei – see Sheng, Yun Jie	Wiseman, Nicholas – see Johnston, James H.
Sheng, Yun, Jie; Shen, Wei and Parker, Ian H. – The importance of the substrate surface energetics in water-based flexographic printing367	Xu, Li and Parker, Ian H. – Simulating the forming process with the Moving Belt Drainage Former282
Sloane, C. Michelle – Kraft pulp processing – pressure screen fractionation	Yang, Kung, C. – see Law, Kwei-Nam
Spencer, David - see Nyakuengama, Gwinyai John	Yu, Yongzhong; Kettunen, Heikki; Hiltunen, Eero J. and Niskanen, Kaalo J. – Comparison of abaca and spruce as reinforcement
Stringer, Sharee - see Evans, Robert	fibre

## Annual Index of Special Articles – Volume 53

Life cycle profit calculations for lubrication10	Curl in paper27
New concept for lubrication oil circulation14	Global wood prices and their impact on competitiveness of forest
Combustion of odorous gases in the recovery boiler17	industries27
RDH 2000 – Modern displacement batch cooking for the 21st century21	Andritz Mechanical Pulping Seminar27
On-line dewatering measurement on the paper machine26	Improving paper machine operations with coated belt technology27
Appita 1999 Awards84	De-bottlenecking - Have you correctly identified the bottleneck?34
Modern papermachine concepts for packaging papers88	Effect of air on the performance of certain unit processes in stock
Latest developments in black liquor evaporation technology97	preparation
APPI Restructure	Wet-end control improvements in board making applications35
54th Appita Annual Conference	Benefits beyond abatement for big energy users43
Stratified (multilayer) forming – a technology for the new millenium?188	Appita well represented at Japan TAPPI Conference43
Developments in Air Flotation Drying195	Comparison of techniques to measure the fibril angle43
Cooperative Research Centre (CRC)267	The optimisation of strategic investments43